

## Marvellous Maya



### English

This half term, we will be continuing to work hard on skills for linking ideas between paragraphs, varying sentence style and length and using generalisers. We will be applying these to our writing which is a non chronological report about the Maya and composing a suspense narrative and a suspense story.

We will be looking closely to ensure we are consistently joining our handwriting.

The children will continue to use Atom online at home to support their learning.

### Reading

In reading this half term we will continue to work on key reading skills; word meaning, inference and retrieval using the fantastic Wolf Brother and Wolves of Currumpaw.

Children are expected to read at home at least **4 times a week for 25 minutes** and have their reading records signed by an adult at home.

### Maths

This half term, the children will be securing their understanding of the written methods for addition and subtraction including decimal numbers.

They will then move on to learning the formal written method for multiplying a large number by a 2-digit number. They will then apply this skill to finding the perimeter and area of a shape.

Throughout each unit, the children will apply their knowledge of the operations to problem solving and reasoning style questions.

### Foundation

We will be exploring the lives and the life-styles, values and traditions of the Ancient Maya civilisation.

The children will be learning about the chronology of the Maya and how they link to British history, through similarities and differences.

There will be a focus on the drawings of Frederick Catherwood and the city of Chichen Itza.

We will also be working on our Geographical knowledge; locating the countries which formed the Maya empire and learning how to read a 6 figure grid reference.

### Physical Education

In indoor PE, the children will be developing their gymnastics skills and creating sequences with partners.

In outdoor PE, they will be focusing on invasion games. **They will need PE kits on Wednesdays (outdoor) and Fridays (indoor).**

### Computing

In computing, the children will work on their programming skills to design, create and debug a maze game.

### Music

The children will be developing their singing skills, focusing on melodies, harmonies and their range.

### Religion and Worldviews

The children will continue their learning about Sikhism and considering whether non-Sikhi can learn from Sikh stories. Nearing Christmas, with a focus on Christianity, the children will be comparing accounts of the Christmas story.

### Science

This half term in science, we will be exploring physical forces. These include gravity, friction and air resistance.

We will be working scientifically, performing experiments to investigate how these forces are apparent around us.

### French

In French, we will be recapping our knowledge of the weather and applying it to write sentences using quand (**when**) and donc (**so**).

### PSHE

Our PSHE topic this half term is "Celebrating Difference".

### Homework

**English and Maths homework** will be set every **Thursday** on **Atom**, to be completed by the **following Wednesday**.

*Please encourage your children to continue to use TTRockstars weekly.*

Children are expected to spend between 20-30 minutes on each piece of work.

**Spellings** will be set on a **Friday** and tested that week on **Thursday**.

Pink books must be handed in on a **Thursday**.

### Reading

Year five's are expected to read their **Book Banded book** at least 4 times a week for 25 minutes.

### Home Learning

The home learning project for this half term is based on the children's interests in our Topic of Maya. This can be presented in any way that suits them; food, sculptures, presentation, poetry, infographic etc. **This is due week beginning 11th December 2022.**

**Article 29** You have the right to an education that should help you use and develop your talents and abilities.

